

Annual Export Report, Reporting Year 2013, AOC 006695/3E/13
Canadian Notice 531447

Exporter name: Clean Harbors Environmental Services, Inc.
Address: G4475 South Dort Highway, Burton, MI 48529
Phone: (810) 715-2700
Fax: (810) 715-2702
EPA ID Number: MIR000014530

Importer name: Clean Harbors Canada, Inc.
Address: 4090 Telfer Road, R.R. # 1, Corunna, Ontario, N0N 1C0
Phone: (519) 864-1021
Fax: (519) 864-1437
EPA ID Number: MIR000035204

Liquid Wastestreams:

Stream #001

Description of Waste: Blended/bulked toxic organic liquids and slurries
DOT Proper Shipping Name: Waste Flammable liquids, toxic, n.o.s. (*)
DOT Hazard Class/Division: 3 (6.1)
DOT ID Codes (UN/NA): UN 1992
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

7 loads, 69,798 kg

Stream #002

Description of Waste: Blended/bulked non-halogenated/halogenated rich organic liquids and slurries
DOT Proper Shipping Name: Waste Flammable liquids, n.o.s. (*)
DOT Hazard Class/Division: 3 (6.1)
DOT ID Codes (UN/NA): UN 1993
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

62 loads, 1,312,388 kg

Stream #003

Description of Waste: Blended/bulked non-halogenated/halogenated lean organic liquids and slurries
DOT Proper Shipping Name: Waste Flammable liquids, n.o.s. (*)
DOT Hazard Class/Division: 3
DOT ID Codes (UN/NA): UN 1993
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration

Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

35 loads, 697,883 kg

Stream #004

Description of Waste: Blended/bulked non-halogenated, corrosive liquids and slurries
DOT Proper Shipping Name: Waste Flammable liquids, corrosive, n.o.s. (*)
DOT Hazard Class/Division: 3 (8)
DOT ID Codes (UN/NA): UN 2924
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration

Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

26 loads, 541,287 kg

Stream #005

Description of Waste: Blended/bulked non-halogenated, toxic, corrosive liquids and slurries
DOT Proper Shipping Name: Waste Flammable liquid, toxic, corrosive, n.o.s. (*)
DOT Hazard Class/Division: 3 (6.1)
DOT ID Codes (UN/NA): UN 3286
DOT Packaging Group: I, II
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

26 loads, 673,899 kg

Stream #006

Description of Waste: Spent halogenated solvents and slurries
DOT Proper Shipping Name: Waste Toxic, liquids, organic, n.o.s. (*)
DOT Hazard Class/Division: 6.1
DOT ID Codes (UN/NA): UN 2810
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #007

Description of Waste: Spent toxic, inorganic liquids and slurries
DOT Proper Shipping Name: Waste Toxic liquid, inorganic, n.o.s. (*)
DOT Hazard Class/Division: 6.1
DOT ID Codes (UN/NA): UN 3287
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #008

Description of Waste: Alkaline solutions containing heavy metals
DOT Proper Shipping Name: Waste Caustic alkali liquids, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 1719
DOT Packaging Group: II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #009

Description of Waste: Waste acids
DOT Proper Shipping Name: Waste Chromic acid solution
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 1755
DOT Packaging Group: II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #010

Description of Waste: Waste corrosive liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquids, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 1760
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #011

Description of Waste: Waste acids
DOT Proper Shipping Name: Waste Nitrating acid mixtures with not more than 50 percent nitric acid
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 1796
DOT Packaging Group: II
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A

Mode of Transportation: Road

Stream #012

Description of Waste: Hydroxide solutions
DOT Proper Shipping Name: Waste Sodium Hydroxide solution
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 1824
DOT Packaging Group: II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #013

Description of Waste: Blended/bulked non-halogenated, corrosive, flammable liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquids, flammable, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 2920
DOT Packaging Group: I, II
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #014

Description of Waste: Blended/bulked non-halogenated, corrosive, toxic liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquids, toxic, n.o.s. (*)
DOT Hazard Class/Division: 8 (6.1)
DOT ID Codes (UN/NA): UN 2922
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

4 loads, 79,989 kg

Stream #015

Description of Waste: Waste acids
DOT Proper Shipping Name: Waste Sulfuric acid with not more than 51 percent acid
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 2796
DOT Packaging Group: II
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #016

Description of Waste: Waste corrosive acidic, inorganic liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquid, acidic, inorganic , n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 3264
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #017

Description of Waste: Waste corrosive acidic, organic liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquid, acidic, organic , n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 3265
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #018

Description of Waste: Inorganic corrosive liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquid, basic, inorganic , n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 3266
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #019

Description of Waste: Waste corrosive basic, organic liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquid, basic, organic , n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 3267
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #020

Description of Waste: Neutralized solutions from metal finishing waste treatment processes

DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 500 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,500,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #021

Description of Waste: Petroleum refinery waste liquids
DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquids, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

341 loads, 6,159,323 kg

Stream #022

Description of Waste: Inorganic sludges and slurries waste from waste transfer site
DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquids, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #023

Description of Waste: Organic sludges and slurries waste from waste transfer site
DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquids, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

5 loads, 62,327 kg

Stream #024

Description of Waste: Blended/bulked halogenated/non-halogenated solvents and/ or pesticides

DOT Proper Shipping Name: Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #025

Description of Waste: Aqueous liquids with metals and inorganics
DOT Proper Shipping Name: Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #026

Description of Waste: Halogenated/non-halogenated organic rich liquids
DOT Proper Shipping Name: Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #027

Description of Waste: Halogenated/non-halogenated lean organic liquids
DOT Proper Shipping Name: Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 1000 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 5,000,000 US Gallons
Method of treatment or disposal: Incineration
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

4 loads, 68,260 kg

ATTACHMENT "A"

Beelman Truck Company One Race Horse Drive East St. Louis IL 62205	Phone: (972) 265-2000	EPA ID#: ILD007814825 Permit#: 8120-4FUQC2
Buffalo Fuel Corporation 4870 Packard Road Niagara Falls, NY 14303	Phone: 716-773-1921 Phone: 800-677-8002 Fax: 716-873-6832	EPA ID#: NYR 000045724 Permit#: A820183
Clean Harbors Canada, Inc. RR 1, 4090 Telfer Road Corunna, Ont. N0N 1E0	Phone: 519-864-1021 Phone: 800-485-6695 Fax: 519-864-3914	EPA ID#: MAD 039322250 Permit#: A8581
Clean Harbors Canada, Inc. 1790 Ironstone Drive Burlington, ON I7I 5V3	Phone: 905-332-1111	EPA ID#: MAD 039322250 Permit#: A8581
Clean Harbors Canada, Inc. 551 Avonhead Road Mississauga, ON I5J 4B1	Phone: 905-822-3781	EPA ID#: MAD 039322250 Permit#: A8581
Clean Harbors Environmental Services, Inc. 42 Longwater Drive Norwell, MA 02061	Phone: 781-792-5000	EPA ID#: MAD 039322250 Permit#: A860228
Casie Ecology Oil Salvage Inc. 3209 North Mill Rd, P.O. Box 92 Franklinville, NJ 08322	Phone: 609-696-4401	EPA ID#: NJA 045995693 Permit#: A821169
Environmental Transport Group Inc. 5 Goldmine Road Flanders, New Jersey 07836	Phone # (973) 347-8200	EPA ID#: NJD 000692061 Permit#: 8173-5RQHLP
Enviroserve J.V. 5502 Schaaf Road Cleveland, OH 44131	Phone #: (216) 642-1311 Fax: (216) 642-1474	EPA ID#: OHD 987050564 Permit#: A-800965
First Choice Logistics, Inc. 12550 S. Stony Island Avenue Chicago, IL 60633	Phone # (708) 271-6624	EPA ID#: ILR000149146 Permit#: 5174-7FSN7P
Frank's Vacuum Truck Service 4500 Royal Avenue Niagara Falls, NY 14303	Phone: 716-284-2132 Fax: 716-284-2138	EPA ID#: NYD 982792814 Permit#: A820395
Freehold Cartage, Inc. 33 East Industrial Complex Box 14 Freehold, NJ 07728	Phone: 732-462-1001 Fax: 732-308-0924	EPA ID # NJD 05412616 Permit # A840943
Harold Marcus Ltd. R.R. #3, HWY 2 West Bothwell, Ont. N0P 1C0	Phone: 519-695-3734 Fax: 519-695-2658	EPA ID#: MIT 270012321 Permit#: A8031
Hazmat Environmental Group, Inc. 60 Commerce Drive Buffalo, NY 14218-1040	Phone: 716-827-7200	EPA ID#: NYD 980769947 Permit#: A820885
Heritage Environmental Services LLC 7901 W. Morris Street Indianapolis, IN 46231	Phone: 317-390-3641 Fax: 317-486-5084	EPA ID#: IND058484114 ONT ID#: A800890
Horwith Trucking Inc. PO Box 7, Route 329,	Phone: 610-261-2220 Fax: 610-261-2879	EPA ID# PAD 146714878 Permit # A821171

1449 Nor-Bath Blvd. Northampton, PA 18067		
Jade Transport Ltd. 863 Dugald Road Winnipeg, MB R2J 0G8	Phone: 204-729-9500 Fax:	EPA ID# MND 985688167 Permit #: A900233
L.T. Harnett Trucking, Inc. 7431 Youngstown Conneaut Road State Route 7, Kinsman, OH 44428	Phone: 330-876-2701	EPA ID#: OHR 000104570 Permit#: 8736-5D6K8U
Laidlaw Carriers Bulk GP Inc. 1179 Ridgeway Rd. Woodstock, Ont. N4S 8P6	Phone: 519-421-3300	EPA ID#: MID 980619936 Permit#: 2856-5FDPRT
Laidlaw Carriers Tank GP Inc. 1179 Ridgeway Rd. Woodstock, Ont. N4S 8P6	Phone: 519-421-3300	EPA ID#: MIK 918959883 Permit #: 4856-5FPMDF
Page ETC, Ltd. 2758 Tromley Rd., P.O. Box 1290 Weedsport, NY 13166	Phone: 800-233-2126	EPA ID#: NYD 986969947 Permit #: A-820952
Price Trucking Corporation 67 Beacon Street Buffalo, New York 14220	Phone: 800-825-6001 Fax: 716-826-5922	EPA ID#: NYD 046765574 Permit#: 7909-5V6KYF
PVS Transportation 11001 Harper Ave. Detroit, MI 48213	Phone: 313-921-1200	EPA ID#: MIR 000019554 Permit #: 0320-4WUP5E
Robbie D. Wood Inc. 1050 Old Warrior River Road Dolomite, AL 35061	Phone: 205-744-8440 Phone: 800-378-6503 Fax: 205-744-5151	EPA ID#: ALD 067138891 Permit#: A800743
S & J Transportation Co. Inc. East Millbrooke Avenue Woodstown, NJ 08098	Phone: 856-769-2741 Fax: 856-769-4248	EPA ID#: NJD 071629976 Permit#: A840169
Schneider National Bulk Carriers, Inc. 3101 S. Packerland Drive Green Bay, Wisconsin 54306-2545		EPA ID#: WID981193998 Permit#: A821235
Sumter Transportation Company 170 South Lafayette Boulevard Sumter, South Carolina 29150	Phone: 800-479-7496 Fax: 803-778-0118	EPA ID#: SCD 987584778 Permit#: 1137-5GQQ6S
Tonawanda Tank Transport 1140 Military Road Buffalo, NY 14217	Phone: 716-874-0400 Fax: 716-877-0227	EPA ID#: NYD 097644801 Permit#: A820135
Transport Rollex Ltd. 910 Lionel-Boulet Blvd. Varenes, QC H7P 1P8	Phone: 514-652-4282 Fax: 514-652-3038	EPA ID#: NYF 006000053 Permit#: A860515
Triad Transport, Inc. 1630 Diesel Avenue McAlester, OK 74502	Phone: 800-364-1139 Phone: 614-870-1619 Fax: 614-870-1629	EPA ID#: OKD 981588791 Permit#: A841597
U.S. Bulk Transport, Inc. 6286 Sterrettania Road Fairview, PA 16415	Phone: 814-824-9949 Fax: 814-824-4610	EPA ID# PAD 987347515 ONT ID# A-821221
Weavertown Transport Leasing. Inc. 3866 Millers Run Road McDonald, Pennsylvania 15057	Phone: 412-480-8545	EPA ID#: PAD980707442 Permit#: 7860-4LQPWA
Young's Environmental Cleanup, Inc.	Phone: 810-789-7155	EPA ID#: MID 106 869 506 Permit#: A800685

G-5305 North Dort Hwy. Flint, MI 48505		
---	--	--

Points of Entry into Canada

Sarnia, Ontario

Queenston, Ontario

Fort Erie, Ontario

Niagara Falls, Ontario

Container Type: 110, 85, 55, 30, 20, 10, & 5 U.S. gallon drums, DOT specification bulk fiber box, dump trucks, bulk roll-offs, intermodal boxes and bulk tanker trucks.

Annual Export Report, Reporting Year 2013, AOC005117/6E/12
Canadian Notice 524935

Exporter name: Clean Harbors Environmental Services, Inc.
Address: G4475 South Dort Highway, Burton, MI 48529
Phone: (810) 715-2700
Fax: (810) 715-2702
EPA ID Number: MIR000014530

Importer name: Clean Harbors Canada, Inc.
Address: 4090 Telfer Road, R.R. # 1, Corunna, Ontario, N0N 1C0
Phone: (519) 864-1021
Fax: (519) 864-1437
EPA ID Number: MIR000035204

Solid Wastestreams:

Stream #001

Description of Waste: Soils, solids and debris contaminated with spent potliner
DOT Proper Shipping Name: Waste Aluminum processing by-products
DOT Hazard Class/Division: 4.3
DOT ID Codes (UN/NA): UN 3170
DOT Packaging Group: II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 20 Ton shipments per year for solids
Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

65 loads, 947,552 kg

Stream #002

Description of Waste: Spent halogenated soils, solids, debris and residues
DOT Proper Shipping Name: Waste Toxic solids, organic, n.o.s. (*)
DOT Hazard Class/Division: 6.1
DOT ID Codes (UN/NA): UN 2811
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 800 x 20 Ton shipments per year for solids
Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #003

Description of Waste: Contaminated corrosive, organic soils, solids & debris
DOT Proper Shipping Name: Waste Toxic solids, corrosive, organic, n.o.s. (*)
DOT Hazard Class/Division: 6.1
DOT ID Codes (UN/NA): UN 2928

DOT Packaging Group: I, II
EPA Waste Codes: See Attachment B
Frequency of shipments: 800 x 20 Ton shipments per year for solids
Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #004

Description of Waste: Contaminated inorganic toxic soils, solids & debris
DOT Proper Shipping Name: Waste Toxic solid, inorganic, n.o.s. (*)
DOT Hazard Class/Division: 6.1
DOT ID Codes (UN/NA): UN 3288
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 20 Ton shipments per year for solids
Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #005

Description of Waste: Contaminated corrosive, inorganic soils, solids & debris
DOT Proper Shipping Name: Waste Toxic solids, corrosive, inorganic, n.o.s. (*)
DOT Hazard Class/Division: 6.1
DOT ID Codes (UN/NA): UN 3290
DOT Packaging Group: I, II
EPA Waste Codes: See Attachment B
Frequency of shipments: 800 x 20 Ton shipments per year for solids
Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #006

Description of Waste: Alkali soils, solids, debris and residues containing heavy metals
DOT Proper Shipping Name: Waste Corrosive solids, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 1759
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 800 x 20 Ton shipments per year for solids
Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #007

Description of Waste: Contaminated corrosive & toxic soils, solids & debris
DOT Proper Shipping Name: Waste Corrosive solids, toxic, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 2923
DOT Packaging Group: I, II, III

EPA Waste Codes: See Attachment B
Frequency of shipments: 800 x 20 Ton shipments per year for solids
Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #008

Description of Waste: Contaminated corrosive & basic, inorganic soils, solids & debris
DOT Proper Shipping Name: Waste Corrosive solids, basic, inorganic, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 3262
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 20 Ton shipments per year for solids
Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #009

Description of Waste: Contaminated organic corrosive & basic soils, solids & debris
DOT Proper Shipping Name: Waste Corrosive solids, basic, organic, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 3263
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 20 Ton shipments per year for solids
Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #010

Description of Waste: Neutralized soils, solids, debris and residues from metal finishing waste treatment processes
DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 20 Ton shipments per year for solids
Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #011

Description of Waste: Debris - Organic
DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III
EPA Waste Codes: See Attachment B

Frequency of shipments: 800 x 20 Ton shipments per year for solids
Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

8 loads, 31,544 kg

Stream #012

Description of Waste: Debris - Inorganic
DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 800 x 20 Ton shipments per year for solids
Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

9 loads, 91,318 kg

Stream #013

Description of Waste: Solids / sludges from petroleum refinery
DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 800 x 20 Ton shipments per year for solids
Estimated total quantity: 16,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

362 loads, 4,772,763 kg

Stream #014

Description of Waste: Soil, solid & debris contaminated with halogenated, non-halogenated organics and pesticides
DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 20 Ton shipments per year for solids
Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

5 loads, 70,474 kg

Stream #015

Description of Waste: Soil, solid & debris contaminated with halogenated, non-halogenated organics
DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 20 Ton shipments per year for solids
Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

13 loads, 174,252 kg

Stream #016

Description of Waste: Solids, Soils & sludges with organics
DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 20 Ton shipments per year for solids
Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

99 loads, 2,025,671 kg

Stream #017

Description of Waste: Solids, Soils & sludges with inorganics
DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 20 Ton shipments per year for solids
Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

5 loads, 35,222 kg

Stream #018

Description of Waste: Organic solid waste from a transfer station
DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)
DOT Hazard Class/Division: 9

DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 20 Ton shipments per year for solids
Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

2 loads, 17,902 kg

Stream #019

Description of Waste: Inorganic solid waste from a transfer station
DOT Proper Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3077
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 20 Ton shipments per year for solids
Estimated total quantity: 8,000 Tons
Method of treatment or disposal: Landfill
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

1 load, 21,772 kg

Liquid Wastestreams:

Stream #020

Description of Waste: Spent halogenated solvents and slurries
DOT Proper Shipping Name: Waste Toxic liquids, organic, n.o.s. (*)
DOT Hazard Class/Division: 6.1
DOT ID Codes (UN/NA): UN 2810
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 800 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 4,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #021

Description of Waste: Spent toxic, inorganic liquids and slurries
DOT Proper Shipping Name: Waste Toxic liquids, inorganic, n.o.s. (*)
DOT Hazard Class/Division: 6.1
DOT ID Codes (UN/NA): UN 3287
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 800 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 4,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #022

Description of Waste: Alkaline solutions containing heavy metals
DOT Proper Shipping Name: Waste Caustic alkali liquids, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 1719
DOT Packaging Group: II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #023

Description of Waste: Waste acids
DOT Proper Shipping Name: Waste Chromic acid solution
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 1755
DOT Packaging Group: II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #024

Description of Waste: Waste corrosive liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquids, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 1760
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 800 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 4,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #025

Description of Waste: Waste acids
DOT Proper Shipping Name: Waste Nitrating acid mixtures with not more than 50 percent nitric acid
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 1796
DOT Packaging Group: II
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #026

Description of Waste: Hydroxide solutions
DOT Proper Shipping Name: Waste Sodium Hydroxide solution

DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 1824
DOT Packaging Group: II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #027

Description of Waste: Blended/bulked non-halogenated, corrosive, toxic liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquids, toxic, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 2922
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 800 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #028

Description of Waste: Waste acids
DOT Proper Shipping Name: Waste Sulfuric acid with not more than 51 percent acid
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 2796
DOT Packaging Group: II
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #029

Description of Waste: Waste corrosive acidic, inorganic liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquids, acidic, inorganic, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 3264
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #030

Description of Waste: Waste corrosive acidic, organic liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquids, basic, inorganic, n.o.s. (*)
DOT Hazard Class/Division: 8

DOT ID Codes (UN/NA): UN 3265
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #031

Description of Waste: Inorganic corrosive liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquids, basic, inorganic, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 3266
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #032

Description of Waste: Waste corrosive basic, organic liquids and slurries
DOT Proper Shipping Name: Waste Corrosive liquids, basic, organic, n.o.s. (*)
DOT Hazard Class/Division: 8
DOT ID Codes (UN/NA): UN 3267
DOT Packaging Group: I, II, III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #033

Description of Waste: Neutralized solutions from metal finishing waste treatment processes
DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquids, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #034

Description of Waste: Petroleum refinery waste liquids
DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquids, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082

DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #035

Description of Waste: Inorganic sludges and slurries waste from waste transfer site
DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquids, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #036

Description of Waste: Organic sludges and slurries waste from waste transfer site
DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquids, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #037

Description of Waste: Aqueous liquids with metals and inorganics
DOT Proper Shipping Name: Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #038

Description of Waste: Halogenated/non-halogenated organic rich liquids
DOT Proper Shipping Name: Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082

DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #039

Description of Waste: Halogenated/non-halogenated lean organic liquids
DOT Proper Shipping Name: Waste Environmentally Hazardous Substances, Liquid, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #040

Description of Waste: Inorganic sludges and slurries waste from waste transfer site
DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquids, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

Stream #041

Description of Waste: Organic sludges and slurries waste from waste transfer site
DOT Proper Shipping Name: Waste Environmentally hazardous substances, liquids, n.o.s. (*)
DOT Hazard Class/Division: 9
DOT ID Codes (UN/NA): UN 3082
DOT Packaging Group: III
EPA Waste Codes: See Attachment B
Frequency of shipments: 400 x 5,000 US Gallon shipments per year for liquids
Estimated total quantity: 2,000,000 US Gallons
Method of treatment or disposal: Physical Chemical Treatment
Carrier list & Point of entry into Canada: See Attachment A
Mode of Transportation: Road

ATTACHMENT "A"

Beelman Truck Company One Race Horse Drive East St. Louis IL 62205	Phone:(972)265-2000	EPA ID#:ILD007814825 Permit#: 8120-4FUQC2
Buffalo Fuel Corporation 4870 Packard Road Niagara Falls, NY 14303	Phone: 716-773-1921 Phone: 800-677-8002 Fax: 716-873-6832	EPA ID#: NYR 000045724 Permit#: A820183
Clean Harbors Canada, Inc. RR 1, 4090 Telfer Road Corunna, Ont. N0N 1E0	Phone: 519-864-1021 Phone: 800-485-6695 Fax: 519-864-3914	EPA ID#: MAD 039322250 Permit#: A8581
Clean Harbors Canada, Inc. 1790 Ironstone Drive Burlington, ON I7I 5V3	Phone: 905-332-1111	EPA ID#: MAD 039322250 Permit#: A8581
Clean Harbors Canada, Inc. 551 Avonhead Road Mississauga, ON I5J 4B1	Phone: 905-822-3781	EPA ID#: MAD 039322250 Permit#: A8581
Clean Harbors Environmental Services, Inc. 42 Longwater Drive Norwell, MA 02061	Phone: 781-792-5000	EPA ID#: MAD 039322250 Permit#: A860228
Casie Ecology Oil Salvage Inc. 3209 North Mill Rd, P.O. Box 92 Franklinville, NJ 08322	Phone: 609-696-4401	EPA ID#: NJA 045995693 Permit#: A821169
Environmental Transport Group Inc. 5 Goldmine Road Flanders, New Jersey 07836	Phone # (973) 347-8200	EPA ID#: NJD 000692061 Permit#: 8173-5RQHLP
Enviroserve J.V. 5502 Schaaf Road Cleveland, OH 44131	Phone #: (216) 642-1311 Fax: (216) 642-1474	EPA ID#: OHD 987050564 Permit#: A-800965
First Choice Logistics, Inc. 12550 S. Stony Island Avenue Chicago, IL 60633	Phone # (708) 271-6624	EPA ID#: ILR000149146 Permit#: 5174-7FSN7P
Frank's Vacuum Truck Service 4500 Royal Avenue Niagara Falls, NY 14303	Phone: 716-284-2132 Fax: 716-284-2138	EPA ID#: NYD 982792814 Permit#: A820395
Freehold Cartage, Inc. 33 East Industrial Complex Box 14 Freehold, NJ 07728	Phone: 732-462-1001 Fax: 732-308-0924	EPA ID # NJD 054126164 Permit # A840943
Harold Marcus Ltd. R.R. #3, HWY 2 West Bothwell, Ont. N0P 1C0	Phone: 519-695-3734 Fax: 519-695-2658	EPA ID#: MIT 270012321 Permit#: A8031
Hazmat Environmental Group, Inc. 60 Commerce Drive Buffalo, NY 14218-1040	Phone: 716-827-7200	EPA ID#: NYD 980769947 Permit#: A820885
Heritage Environmental Services LLC 7901 W. Morris Street	Phone: 317-390-3641 Fax: 317-486-5084	EPA ID#: IND058484114 ONT ID#: A800890

Indianapolis, IN 46231		
Horwith Trucking Inc. PO Box 7, Route 329, 1449 Nor-Bath Blvd. Northampton, PA 18067	Phone: 610-261-2220 Fax: 610-261-2879	EPA ID# PAD 146714878 Permit # A821171
Jade Transport Ltd. 863 Dugald Road Winnipeg, MB R2J 0G8	Phone: 204-729-9500 Fax:	EPA ID# MND 985688167 Permit #: A900233
L.T. Harnett Trucking, Inc. 7431 Youngstown Conneaut Road State Route 7, Kinsman, OH 44428	Phone: 330-876-2701	EPA ID#: OHR 000104570 Permit#: 8736-5D6K8U
Laidlaw Carriers Bulk GP Inc. 1179 Ridgeway Rd. Woodstock, Ont. N4S 8P6	Phone: 519-421-3300	EPA ID#: MID 980619936 Permit#: 2856-5FDPRT
Laidlaw Carriers Tank GP Inc. 1179 Ridgeway Rd. Woodstock, Ont. N4S 8P6	Phone: 519-421-3300	EPA ID#: MIK 918959883 Permit #: 4856-5FPMDf
Page ETC, Ltd. 2758 Tromley Rd., P.O. Box 1290 Weedsport, NY 13166	Phone: 800-233-2126	EPA ID#: NYD 986969947 Permit #: A-820952
Price Trucking Corporation 67 Beacon Street Buffalo, New York 14220	Phone: 800-825-6001 Fax: 716-826-5922	EPA ID#: NYD 046765574 Permit#: 7909-5V6KYF
PVS Transportation 11001 Harper Ave. Detroit, MI 48213	Phone: 313-921-1200	EPA ID#: MIR 000019554 Permit #: 0320-4WUP5E
Robbie D. Wood Inc. 1050 Old Warrior River Road Dolomite, AL 35061	Phone: 205-744-8440 Phone: 800-378-6503 Fax: 205-744-5151	EPA ID#: ALD 067138891 Permit#: A800743
S & J Transportation Co. Inc. East Millbrooke Avenue Woodstown, NJ 08098	Phone: 856-769-2741 Fax: 856-769-4248	EPA ID#: NJD 071629976 Permit#: A840169
Schneider National Bulk Carriers, Inc. 3101 S. Packerland Drive Green Bay, Wisconsin 54306-2545		EPA ID#: WID981193998 Permit#: A821235
Sumter Transportation Company 170 South Lafayette Boulevard Sumter, South Carolina 29150	Phone: 800-479-7496 Fax: 803-778-0118	EPA ID#: SCD 987584778 Permit#: 1137-5GQQ6S
Tonawanda Tank Transport 1140 Military Road Buffalo, NY 14217	Phone: 716-874-0400 Fax: 716-877-0227	EPA ID#: NYD 097644801 Permit#: A820135
Transport Rollex Ltd. 910 Lionel-Boulet Blvd. Varenes, QC H7P 1P8	Phone: 514-652-4282 Fax: 514-652-3038	EPA ID#: NYF 006000053 Permit#: A860515
Triad Transport, Inc. 1630 Diesel Avenue McAlester, OK 74502	Phone: 800-364-1139 Phone: 614-870-1619 Fax: 614-870-1629	EPA ID#: OKD 981588791 Permit#: A841597

U.S. Bulk Transport, Inc. 6286 Sterrettania Road Fairview, PA 16415	Phone: 814-824-9949 Fax: 814-824-4610	EPA ID# PAD 987347515 ONT ID# A-821221
Weavertown Transport Leasing, Inc. 3866 Millers Run Road McDonald, Pennsylvania 15057	Phone: 412-480-8545	EPA ID#: PAD980707442 Permit#: 7860-4LQPWA
Young's Environmental Cleanup, Inc. G-5305 North Dort Hwy. Flint, MI 48505	Phone: 810-789-7155	EPA ID#: MID 106 869 506 Permit#: A800685

Points of Entry into Canada

Sarnia, Ontario
Queenston, Ontario
Fort Erie, Ontario
Niagara Falls, Ontario

Container Type: 110, 85, 55, 30, 20, 10, & 5 U.S. gallon drums, DOT specification bulk fiber box, dump trucks, bulk roll-offs, intermodal boxes and bulk tanker trucks.

ATTACHMENT B

The EPA codes listed below are permitted to be accepted at Clean Harbors Environmental Services Inc. transfer facility in Burton, MI and may be included in any waste stream for which this notice applies.

D001	F004	K023	K091	K159	P039	P097	U001	U051	U102	U152	U204	U365
D002	F005	K024	K093	K160	P040	P098	U002	U052	U103	U153	U205	U366
D003	F006	K025	K094	K161	P041	P099	U003	U053	U105	U154	U206	U367
D004	F007	K026	K095	K169	P042	P101	U004	U055	U106	U155	U207	U368
D005	F008	K027	K096	K170	P043	P102	U005	U056	U107	U156	U208	U369
D006	F009	K028	K097	K171	P044	P103	U006	U057	U108	U157	U209	U370
D007	F010	K029	K098	K172	P045	P104	U007	U058	U109	U158	U210	U371
D008	F011	K030	K099	K174	P046	P105	U008	U059	U110	U159	U211	U372
D009	F012	K031	K100	K175	P047	P106	U009	U060	U111	U160	U213	U373
D010	F019	K032	K101	K176	P048	P107	U010	U061	U112	U161	U214	U374
D011	F020	K033	K102	K177	P049	P108	U011	U062	U113	U162	U215	U375
D012	F021	K034	K103	K178	P050	P109	U012	U063	U114	U163	U216	U376
D013	F022	K035	K104		P051	P110	U014	U064	U115	U164	U217	U377
D014	F023	K036	K105		P054	P111	U015	U066	U116	U165	U218	U378
D015	F024	K037	K106	P001	P056	P112	U016	U067	U117	U166	U219	U379
D016	F025	K038	K107	P002	P057	P113	U017	U068	U118	U167	U220	U380
D017	F026	K039	K108	P003	P058	P114	U018	U069	U119	U168	U221	U381
D018	F027	K040	K109	P004	P059	P115	U019	U070	U120	U169	U222	U382
D019	F028	K041	K110	P005	P060	P116	U020	U071	U121	U170	U223	U383
D020	F032	K042	K111	P006	P062	P118	U021	U072	U122	U171	U225	U384
D021	F034	K043	K112	P007	P063	P119	U022	U073	U123	U172	U226	U385
D022	F035	K044	K113	P008	P064	P120	U023	U074	U124	U173	U227	U386
D023	F037	K045	K114	P009	P065	P121	U024	U075	U125	U174	U228	U387
D024	F038	K046	K115	P010	P066	P122	U025	U076	U126	U176	U234	U388
D025	F039	K047	K116	P011	P067	P123	U026	U077	U127	U177	U235	U389
D026		K048	K117	P012	P068	P127	U027	U078	U128	U178	U236	U390
D027		K049	K118	P013	P069	P128	U028	U079	U129	U179	U237	U391
D028	K001	K050	K123	P014	P070	P185	U029	U080	U130	U180	U238	U392
D029	K002	K051	K124	P015	P071	P187	U030	U081	U131	U181	U239	U393
D030	K003	K052	K125	P016	P072	P188	U031	U082	U132	U182	U240	U394
D031	K004	K060	K126	P017	P073	P189	U032	U083	U133	U183	U243	U395
D032	K005	K061	K131	P018	P074	P190	U033	U084	U134	U184	U244	U396
D033	K006	K062	K132	P020	P075	P191	U034	U085	U135	U185	U246	U397
D034	K007	K064	K136	P021	P076	P192	U035	U086	U136	U186	U247	U398
D035	K008	K065	K140	P022	P077	P193	U036	U087	U137	U187	U248	U399
D036	K009	K066	K141	P023	P078	P194	U037	U088	U138	U188	U249	U400
D037	K010	K069	K142	P024	P081	P195	U038	U089	U140	U189	U271	U401
D038	K011	K070	K143	P026	P082	P196	U039	U090	U141	U190	U277	U402
D039	K013	K071	K144	P027	P084	P197	U041	U091	U142	U191	U278	U403
D040	K014	K072	K145	P028	P085	P198	U042	U092	U143	U192	U279	U404
D041	K015	K073	K147	P029	P087	P199	U043	U093	U144	U193	U280	U405
D042	K016	K083	K148	P030	P088	P200	U044	U094	U145	U194	U328	U406
D043	K017	K084	K149	P031	P089	P201	U045	U095	U146	U196	U353	U407
	K018	K085	K150	P033	P092	P202	U046	U096	U147	U197	U359	U408
	K019	K086	K151	P034	P093	P203	U047	U097	U148	U200	U361	U409
F001	K020	K087	K156	P036	P094	P204	U048	U098	U149	U201	U362	U410
F002	K021	K088	K157	P037	P095	P205	U049	U099	U150	U202	U363	U411
F003	K022	K090	K158	P038	P096		U050	U101	U151	U203	U364	

From: (740) 929-3532
Susan Sevy

Origin ID: GQQA



581 Milliken Drive SE
Hebron, OH 43025



J14101312270326

Ship Date: 30JAN14
ActWgt: 0.5 LB
CAD: 101918944/INET3490

Delivery Address Bar Code



SHIP TO: (202) 564-4108

BILL SENDER

Robert Heiss
US EPA
Ariel Rios Building, mail Code 2254
1200 Pennsylvania Avenue NW
WASHINGTON, DC 20460

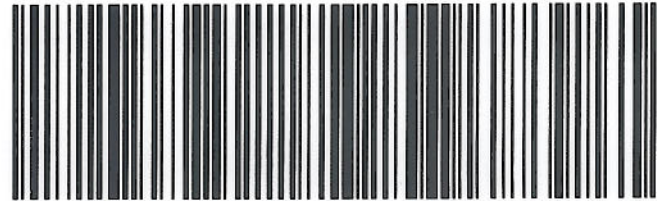
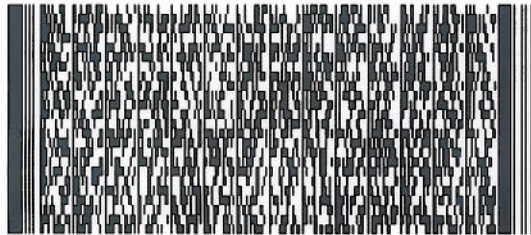
Ref #
Invoice #
PO #
Dept #

FRI - 31 JAN AA
STANDARD OVERNIGHT

TRK# 7977 7109 7224
0201

20460
DC-US
IAD

EP RDVA



522G1/D6EC/F220

After printing this label:

1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.
2. Fold the printed page along the horizontal line.
3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com. FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim. Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental, consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss. Maximum for items of extraordinary value is \$1,000, e.g. jewelry, precious metals, negotiable instruments and other items listed in our Service Guide. Written claims must be filed within strict time limits, see current FedEx Service Guide.

54254